

Paul
11 July 86
F. W. W. W.
Ed
1014

should structure
should be perceived



A. 0

confusion be

inside should
be perceived



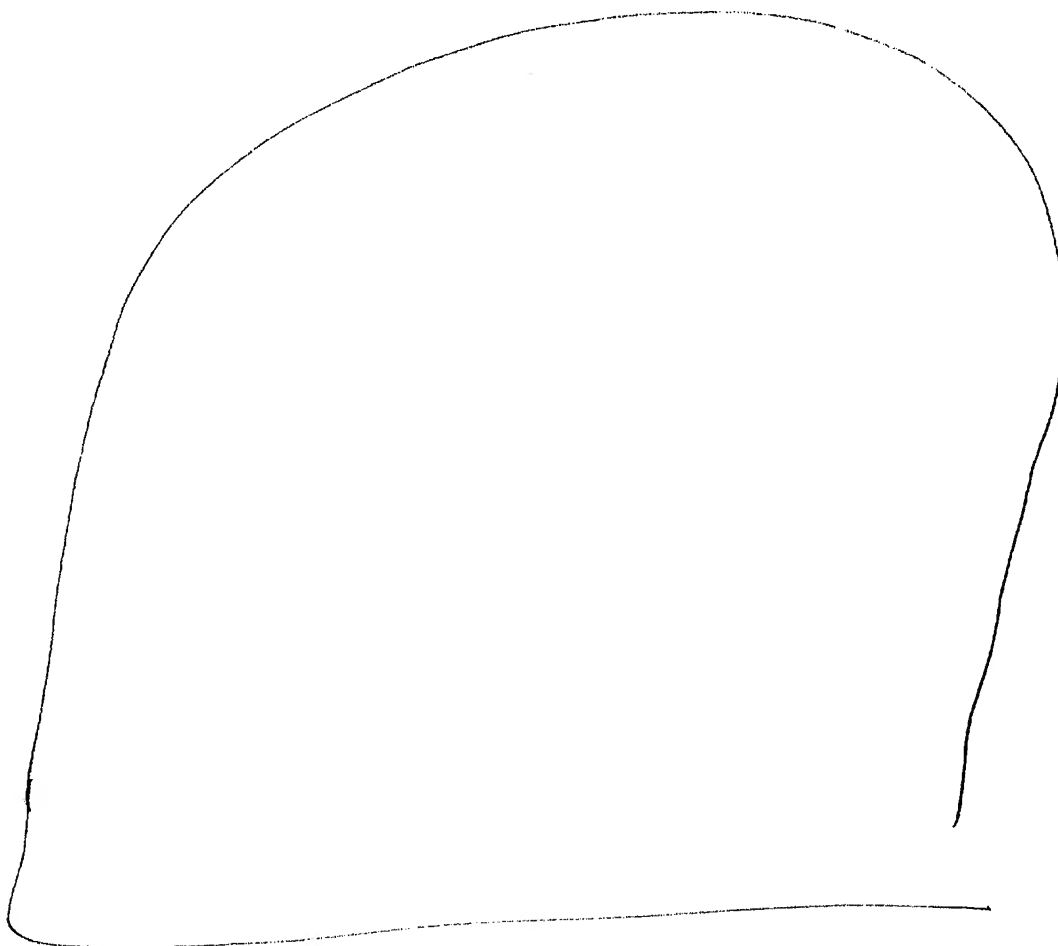
A. upper head
first
side

B. Ob, 2nd

A. moving arms
soft

B. people

5



2 km
sw.
S. Hwy 5 km
use pencil



b. over
high
area
no
S. Hwy
B. Smith

SZ D AI BI T I WIL H/L

ing

connect

may

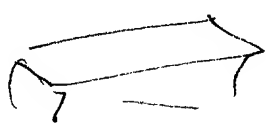
primary

sealed

Summit

containing
isolating
protective
concealing

light
object



Start → Plan
long → low
vertical

Summit

water

S 2 D #2 E 7 1 1 per HS

like a
white bag
for looking
milk bag

Yellow
1.3/14
quiet

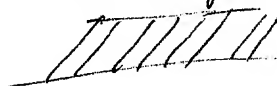
propa

ma, (intensity)

reiling
balcony

looking
down

caution pattern



Yellow
black

S 4 1/2 Something on the floor - rectangular,
large, + center of interest

SZ D AZ EI T L AZ A/S

something
on
floor

green

don

boxlike

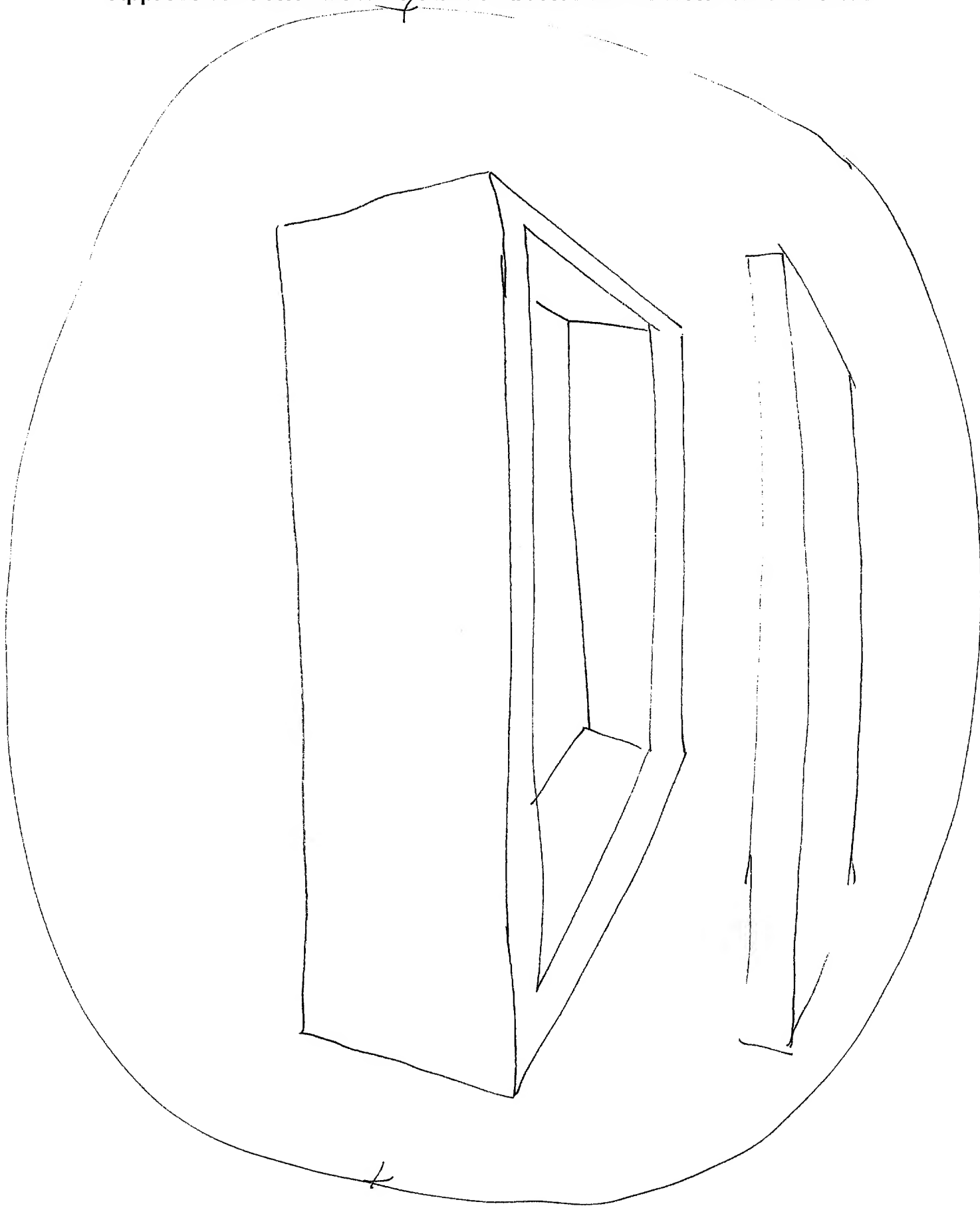
contains
sensitive
precise
and, + some

all Bk
all clear
related

inside
middle deep
water
liquids/water
rows of
objects

large
rounded
standing up

retired



SUI

7

S2

D

A2

E2

T
Object

I

AR

Als

interconnect
~~elect~~

Electrically

monitors
keep track of

status

pipes
~~gates~~
cable

in + output
complete circuit
electrically
+
hydraulically
controls +
maintaining

S & L2 centralize location for monitors
& control. not in same chamber
area.

AR Bk
Suzuki is
heavy protection
Swiss like
firemen
wear

AR Bk
area ready
on
atomic pile

S VI

8

S 2

2

E I

T

I

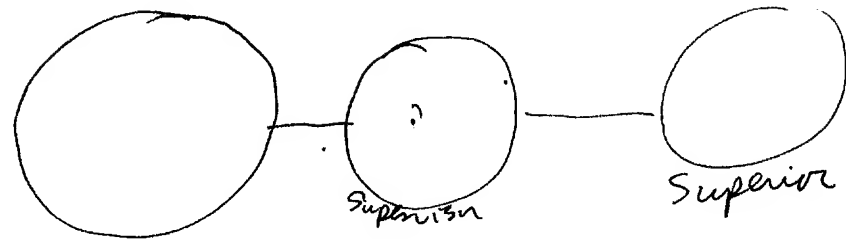
AL

5

Person
in white
prot-suit

workman
technician
well trained

S 4/2: Job is fairly routine
but satisfaction involved

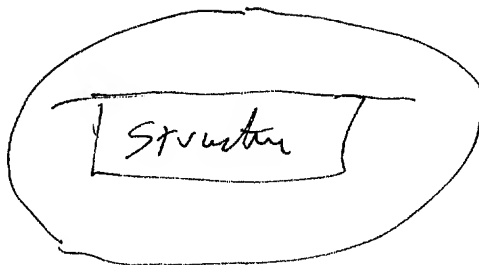


not physically
present
is reported to
in case of
unusual circumstances
when personnel
changes are made
~ parameter modifications
function

APC BL
power
generator

S2 D AI E I T I #1 L #1/3

function



information

S 4 1/2 Info learning that is necessary for the regulation of the facility itself; as is the info going in except when the info is directed to establishing missions.

for Bie
muddy
reacts

Objects come
out

S 4 1/2 Don or something in structure..



Objects -
heavy
round
metal



SVI

10

S2 D AI EI T I JOL ALS

S4 1/2 objects are related to the same as those in box in basement.

heavy
smooth

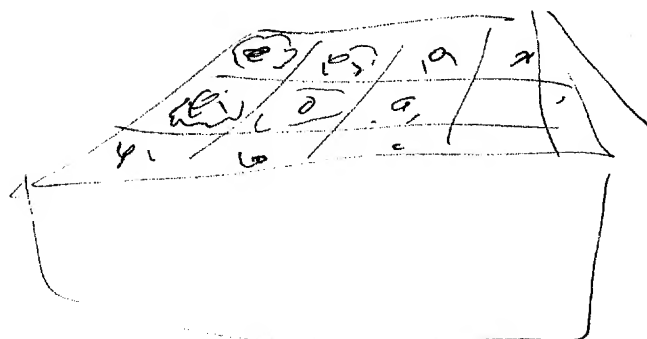
denser
medium
size

S4 1/2 1 person could carry one w/ great difficulty
& gloves & prot. clothing

hot
noxious

ALS
radioactive

S4 1/2 object: shipped in padded container w/ other similar
objects



dist. data
sound

54 1/2: object contains 'stuff'.

granular
speckled
crunchy sound

AL BK
chills

54 1/2: smell conative, but not extremely so.
removed with remote removal device

Superior's appearance &
clothing:

burmish
gaud
way

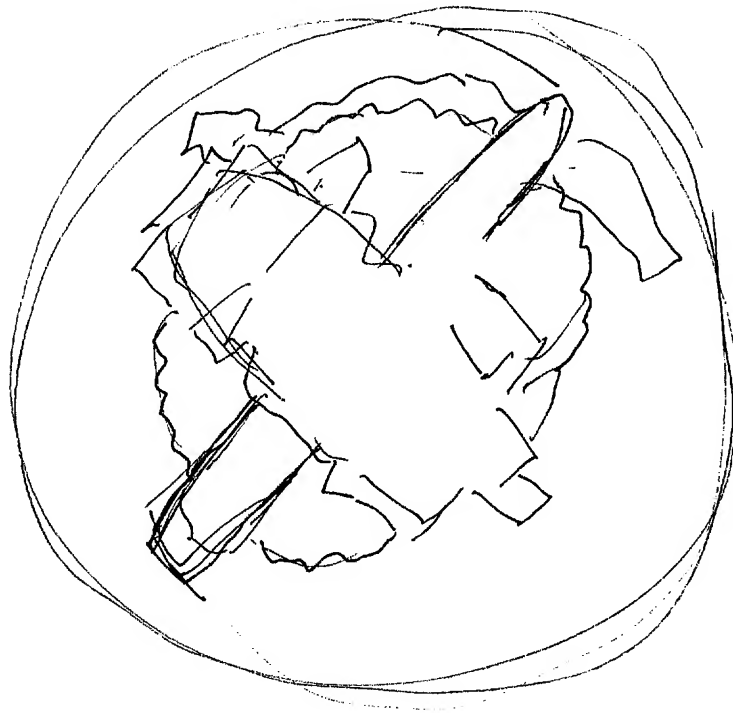
like
wood

set BK
uniform
at waist

inquiries

young
mailed
shiny





Criss crosses
of way
elements

= like
fifty crossed
cannons

are long
& thin

Other is
different
shape bag
related
something

Background of
same sort
that's also
w/ wavy
edge

Words

Site is ^{large} underground structure w/ balcon, a cat walk & large rectangular container ^{on bottom} ~~change~~ thick sides, containing fluid / water & rows of rounded objects inside. Condition of objects is continually monitored & regulated. Objects are regularly removed, packed w/ others (protective equipment must be used) & distributed. Objects contain granular, speckled material which can't be removed, by hand, but must be removed by some ~~last~~ intervening device. Strong impressions of nuclear relatedness w/ AEC & reactors, etc. involved.

One individual in a white, heavy duty protective - type suit (AOL/S ^{Asbestos suit} w/ gloves + hood + face plate) was observed. He was a technician, performing general routine activities. He reported to a supervisor elsewhere when unusual conditions arose or "parameter numbers" had to be changed. Supervisor in turn ^{was responsible to} ~~was responsible to~~ a superior elsewhere who may ~~have been~~ wear a uniform of awards & insignia (see pp. 11-12)

and

1108